		APPLICATION FOR PERMIT Serial No. 15512 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Re	turne	first receipt and filing in State Engineer's office FEB 23 1954 do applicant for correction
Cc	rrect	ed application filed
-	1	he undersigned Loyd Junior Hammons Name of applicant
of	(Caldwell County of Canyon,
St	ate c	f Idaho , hereby make s application for
		ion to appropriate the public waters of the State of Nevada, as
		fter stated. (If applicant is a corporation, give date and place
		rporation.)
01	Inco	======================================
1.	The	source of the proposed appropriation is
2	The	amount of water applied for is 4.0 second-feet.
3.		water to be used for Irrigation and Domestic
4	:	Irrigation, power, mining, manufacturing, domestic, or other use. water is to be diverted from its source at the following point:
1	(VE÷SI	
	escribe as l	being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
-		
		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(8	11	imber of acres to be irrigated is
(1		scription of land to be irrigated SE1 Section 7, T. 44 N., Describe by legal subdivision, or if on unsurveyed land it should
		E., M.D.B.&M.
_:		
- 1		
(,) Us	se will begin about $\frac{\text{Jan. 1}}{\text{and end about }}$ and end about $\frac{\text{Dec. 31}}{\text{Month }}$, of each year.
-		Month Month
	IF	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
. ,	i Pa	ower to be developed ishorsepower.
		lace of use
(, .	Give location of place of use by legal subdivision
() P	int of return of water to stream Describe in same manner as point of diversion
·	<u> </u>	
(3) S1	tate number and kinds of animals to be watered
_		
(i) U	se will begin about and end about, of each year.
(i) R	ēmarks
`,		

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs, it should be so stated and the	he location of the reservoir should h	o Rivell with resession to the ter	gal, gubdivigions.
1 pink to the second se	ne location of the restrict	British Aller	
:		·	
The second secon	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
5. Estimated cost of works	\$4,000		
3. Estimated time required to	construct works	4_ <u>year</u> s	
7. Remarks Desert Land Entr	v		
, . Remarks 1200011 12110	For use of applicant		
<u>;</u>	· · · · · · · · · · · · · · · · · · ·		
<u> </u>			
		<i>:</i>	
S/ Loyd Junior Hammons	, Applicant.		
	By s/ Floyd	Lomax	
, ·	-3-		
Compared			
This sheet inspected			; * · ·
	, Enginee	r.	
· · · · · · · · · · · · · · · · · · ·	OF STATE EN	CINEER	
		•	
This is to certify that	I have examined t	the foregoing ar	pplication
	subject to the fo	ollowing limitat	ions and
and do hereby grant the same,	subject to the It	TIONING TIMION	
	subject to the It	TIONING TIME OUT	
conditions:	subject to the it	TION ING TIME VOICE	
conditions:	subject to the it	·	
conditions:			
conditions: The amount of water to be appr	opriated shall be	e limited to the	amount
conditions:	opriated shall be	e limited to the	amount
conditions: The amount of water to be appr	opriated shall be	e limited to the	amount
The amount of water to be appropried to benefi	opriated shall be	e limited to the	amount
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall	opriated shall be cial use, and not begin on or before	e limited to the	amount
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work	opriated shall be cial use, and not begin on or before shall be filed be	e limited to the to exceed	amount
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work	opriated shall be cial use, and not begin on or before shall be filed be	e limited to the to exceed	amount
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work	opriated shall be cial use, and not begin on or before shall be filed be	e limited to the to exceed	amount.
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work	opriated shall be cial use, and not begin on or before shall be filed be easonable diliger	e limited to the to exceed ore efore and be compl	amount.
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work Work must be prosecuted with respective.	opriated shall be cial use, and not shall be filed be easonable diliger	e limited to the to exceed ore efore and be completed.	amount
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work Work must be prosecuted with respective to the proof of completion of work shall proof of completion shall proof of completion of work shall proof of completion shall proof shall proof of completion shall proof shall proof	cial use, and not shall be shall be filed be easonable diligerable before the cial use shall be filed before and use shall be	e limited to the to exceed ore efore and be completed to the complete ore ended to the complete ore ended to the total complete made on or beautiful to the complete ore ended to the complete or ended	amount leted on o
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work Work must be prosecuted with respective to benefication of water to benefication of water to benefication.	cial use, and not shall be shall be filed be easonable diligerable before the cial use shall be of the applicat:	e limited to the to exceed	amount leted on or fore beneficia
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work Work must be prosecuted with respective to be proof of completion of work shapplication of water to beneficate must be filed with State EAPR 25 1957	opriated shall be cial use, and not shall be filed be easonable diligerable cial use shall be of the application or being the contract of the application of the appli	e limited to the to exceed	amount leted on or fore beneficia
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work Work must be prosecuted with respective to be proof of completion of work shapplication of water to beneficate must be filed with State EAPR 25 1957	cial use, and not shall be shall be filed be easonable diliger all be filed before the application of the ap	e limited to the to exceed ore efore and be complete on or being ion of water to fore AND SEAL this	amount leted on or fore beneficial
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work Work must be prosecuted with respective of completion of work shall proof of completion of work shall proof of completion of work shapplication of water to beneficuse must be filed with State E APR 25 1957	cial use, and not shall be shall be filed be easonable diliger all be filed before the applications of the applications of the of the applications	e limited to the to exceed ore efore and be complete on or being ion of water to fore AND SEAL this.	amount leted on or fore beneficial
The amount of water to be appropriately which can be applied to beneficubic feet per second. Actual construction work shall Proof of commencement of work Work must be prosecuted with respective to be proof of completion of work shapplication of water to beneficate must be filed with State EAPR 25 1957	cial use, and not shall be shall be filed be easonable diliger all be filed before the applications of the applications of the of the applications	e limited to the to exceed ore efore and be complete on or being ion of water to fore AND SEAL this.	amount leted on or fore beneficial